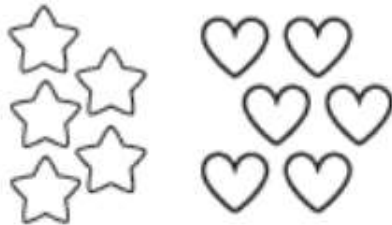
	Guía de Aprendizaje Matemáticas N° 3		Fecha	Semana 7
			Tiempo	
Curso	1° Básico A-B	Pje. teórico		
Docente	Javiera Aceituno – Laura Mancilla.	Pje. logrado		
Estudiante		Nota		

Objetivo: Resolver problemas de adición hasta el 20 de manera concreta y pictórica, para comunicar y resolver situaciones prácticas cotidianas.
Habilidades: Reconocer, resolver.

1.- Haz los dibujos y resuelve las adiciones como en el ejemplo.



$$5 + 6 = \square$$

$$8 + 4 = \square$$

$$3 + 5 = \square$$

$$2 + 7 = \square$$



$$9 + 5 = \square$$

$$4 + 6 = \square$$



$$3 + 3 = \square$$



$$5 + 2 = \square$$



2.- Cuenta y suma los lápices. Sigue el ejemplo.



 $+$  $+$


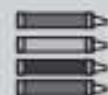
2
4
6



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

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

 $+$  $+$

 $+$  $+$

 $+$  $+$

 $+$  $+$

 $+$  $+$

 $+$  $+$

3.- Utilizando tu material para contar y resuelve las siguientes adiciones.

1) $11 + 4 =$

2) $9 + 10 =$

3) $15 + 5 =$

4) $6 + 6 =$

5) $10 + 8 =$

6) $13 + 6 =$

7) $14 + 6 =$

8) $17 + 2 =$

9) $5 + 9 =$